CLAIM AMENDMENTS

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims

- 1 1. (Currently Amended) A content switch managed by a network provider for
- 2 use in routing that routes packets to application providers in a computer based
- 3 communications system that uses using instructions recorded on a computer-
- 4 readable storage medium, the storage medium comprising:
- 5 instructions for sending that send a document to a parser;
- 6 instructions for fetching that fetch a schema document associated with a
- 7 packet and containing the packets, the schema containing routing rules;
- 8 instructions for validating that validate the fetched sent document according
- 9 to the fetched schema;
- instructions for passing that pass the validated document to a routing
- 11 instruction processor;
- instructions for interpreting that interpret the routing rules in the schema
- 13 document; and
- instructions for redirecting that use the interpreted routing rules to redirect
- 15 the packets to a specified server,
- wherein each application provider defines switching policies, and

wherein administrative domains of the content switch and application servers are separated.

- 1 2. (Currently Amended) The content switch as recited in claim 1, further
- 2 comprising instructions for parsing that parse Extensible Markup Language
- 3 (XML)XML-based-language.
- 1 3. (Currently Amended) A method of carrying out content switching for in
- 2 application providers in a network provider of a computer-based communications
- 3 system that uses instructions recorded on a computer-readable storage medium, the
- 4 medium comprising:
- 5 instructions for adding that add parsing capabilities to a content switch;
- 6 instructions for adding that add routing information to a schema;
- 7 instructions that direct the content switch to fetch the schema to determine a
- 8 routing action to be taken on packets of a flow-associated with a document written
- 9 according to the schema, wherein the determination is made by applying routing
- 10 rules contained in from the schema to elements parsed from the document; and
- instructions that route the packets according to the determined routing
- 12 action,
- wherein each application provider defines switching policies, and

wherein administrative domains of the content switch and application servers are separated.

- 1 4. (Currently Amended) The method as recited in claim 3 further comprising
- 2 instructions that use Extensible Markup Language (XML)for using an XML based
- 3 language.
- 1 5. (Currently Amended) A system for use in routing that routes traffic to
- 2 application providers in a network provider of a computer based communications
- 3 network that uses using instructions recorded on a computer-readable storage
- 4 medium, the medium comprising:
- instructions for adding that add parsing capabilities to a content switch;
- 6 instructions for adding that add routing information to a schema;
- 7 instructions for interpreting that direct the content switch to fetch the
- 8 schema, interpret routing rules in a document written according to a schema
- 9 associated with a packet and applying apply the routing rules to elements in the
- 10 network; and
- instructions that determine a routing action to be performed on packets from
- 12 a packet flow associated with the document,
- wherein each application provider defines switching policies, and

wherein administrative domains of the content switch and application servers are separated.

- 1 6. (Currently Amended) The system as recited in claim 5, further comprising
- 2 instructions that parse Extensible Markup Language (XML) for parsing XML based
- 3 languages.
- 1 7. (Currently Amended) A computer program schema comprising instructions
- 2 stored on a computer-readable storage medium for use-in a network provider of a
- 3 computer based communications system, the medium comprising:
- 4 instructions for adding that add parsing capabilities to a content switch;
- 5 instructions for adding that add routing information to a schema;
- 6 instructions that <u>direct the content switch to fetch the schema to provide</u>
- 7 routing actions to be taken on packets belonging to a traffic flow associated with a
- 8 document written in the language of the schema; and
- 9 instructions for routing that route the packets to application providers.
- wherein each application provider defines switching policies, and
- wherein administrative domains of the content switch and application
- 12 servers are separated.

- 1 8. (Currently Amended) The schema as defined in claim 7, further comprising
- 2 instructions for allowing that allow a trusted customer of the network provider to
- 3 define switching policies.